

=> d his

(FILE 'HOME' ENTERED AT 13:26:16 ON 03 FEB 2000)
FILE 'USPATFULL' ENTERED AT 13:26:29 ON 03 FEB 2000

L1 4907 S ADENOVIRUS

L2 194398 S PURF?

L3 377 S L1(P)L2

L4 45444 S LYS####

L5 43 S L3(P)L4

L6 10272 S PERFUS?

L7 284090 S AD#

L8 286442 S L1 OR L7

L9 218 S L8(P)L6

L10 9 S L3 AND L9

L11 154337 S CHROMATOG?

L12 24 S L11(P)L3

L13 1206 S L7(P)L2(P)L11

L14 60 S L13 AND L1

L15 1163 S AUTOLYS?

L16 32 S L15 AND L1

L17 50 S L15(P)L8

L18 5 S L17 AND L1

=> d15 pn ti 1-10

L5 ANSWER 1 OF 43 USPATFULL

PI US 6015694 20000118

TI Method for stimulating an immune response utilizing recombinant
alphavirus particles

L5 ANSWER 2 OF 43 USPATFULL

PI US 6015686 20000118

TI Eukaryotic layered vector initiation systems

L5 ANSWER 3 OF 43 USPATFULL

PI US 6001557 19991214

WO 9613597 19960509

TI Adenovirus and methods of use thereof

L5 ANSWER 4 OF 43 USPATFULL

PI US 5994132 19991130

TI Adenovirus vectors

L5 ANSWER 5 OF 43 USPATFULL

PI US 5990279 19991123

TI Amino-terminally truncated cystic fibrosis transmembrane conductance
regulator

L5 ANSWER 6 OF 43 USPATFULL

PI US 5989540 19991123

TI Modified adeno-associated virus vector capable of expression from a
novel promoter

L5 ANSWER 7 OF 43 USPATFULL

PI US 5985846 19991116

TI Gene therapy for muscular dystrophy

L5 ANSWER 8 OF 43 USPATFULL

PI US 5980886 19991109

TI Recombinant vectors for reconstitution of liver

L5 ANSWER 9 OF 43 USPATFULL

PI US 5945335 19990831

TI Adenovirus helper-free system for producing recombinant AAV virions
lacking oncogenic sequences

L5 ANSWER 10 OF 43 USPATFULL

PI US 5942496 19990824

TI Methods and compositions for multiple gene transfer into bone cells
transfer of genes to the lung

L5 ANSWER 11 OF 9 USPATFULL

PI US 6013638 20000111

TI Adenovirus comprising deletions on the E1A, E1B and E3 regions for
transfer of genes to the lung

L5 ANSWER 12 OF 9 USPATFULL

PI US 5994109 19991130

TI Nucleic acid transporter system and methods of use

L5 ANSWER 13 OF 9 USPATFULL

PI US 5980886 19991109

TI Recombinant vectors for reconstitution of liver
transgene expression

L5 ANSWER 14 OF 24 USPATFULL

PI US 6020172 20000201

TI Adenoviral vectors capable of facilitating increased persistence of
transgene expression

L5 ANSWER 15 OF 24 USPATFULL

PI US 6020172 20000201

TI WO 9706826 19970227

- TI Nucleic acid delivery with ovine adenoviral vectors
 L14 ANSWER 8 OF 60 USPATFULL
 PI US 5997381 19991207
 TI Method of making non-pyrogenic lipopolysaccharide or A
- TI Human C3b/C4b receptor (CR1)
 L14 ANSWER 9 OF 60 USPATFULL
 PI US 5985270 19991116
 TI Adoptive immunotherapy using macrophages sensitized with heat shock protein-epitope complexes
- TI Transgene expression system for increased persistence
 L14 ANSWER 10 OF 60 USPATFULL
 PI US 5981481 19991109
 TI Human C3b/C4b receptor (CR1)
- TI Prevention and treatment of primary and metastatic neoplastic diseases and infectious diseases with heat shock/stress protein-peptide complexes
 L14 ANSWER 11 OF 60 USPATFULL
 PI US 5965358 19991012
 TI Method for assessing the relative purity of viral gene transfer vector stocks
 => d pn ti 114 1-18
 L14 ANSWER 12 OF 60 USPATFULL
 PI US 5962243 19991005
 TI Methods for the identification of farnesytransferase inhibitors
- TI Meta-aracyclic amino benzoic acid compounds and derivatives thereof
 L14 ANSWER 13 OF 60 USPATFULL
 PI US 5962224 19991005
 TI Isolated DNA encoding p62 polyptides and uses therefor
- TI Method for selection of insertion mutants
 L14 ANSWER 14 OF 60 USPATFULL
 PI US 5952381 19990914
 TI Para-substituted phenylene derivatives
- TI Immunoassay of HIV antibodies using recombinant or synthetic selected pol sequence
 L14 ANSWER 15 OF 60 USPATFULL
 PI US 5952214 19990914
 TI Human growth-related CDC10 homolog
- TI Siva genes, novel genes involved in CD27-mediated apoptosis
 L14 ANSWER 16 OF 60 USPATFULL
 PI US 5948639 19990907
 TI TGF-.beta. pathway genes
- TI Method and compositions for the treatment of autoimmune disease using heat shock proteins
 L14 ANSWER 17 OF 60 USPATFULL
 PI US 5945307 19990831
 TI Isolated nucleic acid molecules encoding a G-protein coupled receptor showing homology to the 5HT family of receptors
- TI Immunoadhesins and methods of production and use thereof
 L14 ANSWER 18 OF 60 USPATFULL
 PI US 5942607 19990824
 TI B7-2: a CTLA4/CD28 ligand

=> d116 1-6 pn ti

L16 ANSWER 1 OF 32 USPATFULL

PI US 6020459 20000201

TI Isolated peptides derived from human immunodeficiency virus types 1 and
2 containing fusion inhibitory domains

L16 ANSWER 2 OF 32 USPATFULL

PI US 6017536 20000125

TI Simian immunodeficiency virus peptides with antifusogenic and antiviral
activities

L16 ANSWER 3 OF 32 USPATFULL

PI US 6013621 20000111

TI Method of treating psychosis and/or hyperactivity

L16 ANSWER 4 OF 32 USPATFULL

PI US 6013263 20000111

TI Measles virus peptides with antifusogenic and antiviral activities

L16 ANSWER 5 OF 32 USPATFULL

PI US 5968782 19991019

TI Mast cell protease that cleaves fibrinogen

L16 ANSWER 6 OF 32 USPATFULL

PI US 5962294 19991005

TI Compositions and methods for the identification and synthesis of
sialyltransferases

=> d118 1-3 pn ti

L18 ANSWER 1 OF 5 USPATFULL

PI US 6020459 20000201

TI Isolated peptides derived from human immunodeficiency virus types 1 and
2 containing fusion inhibitory domains

L18 ANSWER 2 OF 5 USPATFULL

PI US 6017536 20000125

TI Simian immunodeficiency virus peptides with antifusogenic and antiviral
activities

L18 ANSWER 3 OF 5 USPATFULL

PI US 6013263 20000111

TI Measles virus peptides with antifusogenic and antiviral activities

=> log hold
COST IN U S DOLLARS SINCE FILE TOTAL

ENTRY SESSION

44.41

44.56

FULL ESTIMATED COST
SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 13:31:57 ON 03 FEB 2000

File View Edit Tools Window Help



- Drafts
- Pending
- Active
 - L1: (5133) adenovirus
 - L2: (194830) purif\$
 - L3: (386) (1 SAME 2)
 - L4: (45973) lys\$3
 - L5: (43) (3 SAME 4)
 - L6: (10612) perfus\$
 - L7: (291544) ad\$1
 - L8: (293977) (1 OR 7)
 - L9: (221) (6 SAME 8)
 - L10: (7) (9 AND 3)
 - L11: (155038) chromatog\$
 - L12: (24) (3 SAME 11)
 - L13: (1197) (7 SAME 11 SAME 2)
 - L14: (62) (13 AND 1)
 - L15: (1188) autolys\$
 - L16: (32) (15 AND 1)
 - L17: (48) (15 SAME 8)
 - L18: (3) (17 AND 1)

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DBs USPAT

 Plurals Synonyms

Default operator: OR

(17 AND 1)

08/975519

2/3/00

DRS form ISAR form Image Text

| U | I | Document ID | Issue Date | Pages | Title | Current |
|---|---|-------------|------------|-------|-------|---------|
| | | | | | | |

Active

- L1: (5133) adenovirus
- L2: (194830) purif\$
- L3: (386) (1 SAME 2)
- L4: (45973) lys\$3
- L6: (10612) perfus\$
- L7: (291544) ad\$1
- L8: (293977) (1 OR 7)
- L9: (221) (6 SAME 8)
- L11: (155038) chromatog\$
- L13: (1197) (7 SAME 11 SAME 2)
- L15: (1188) autolys\$
- L17: (48) (15 SAME 8)
- L19: (43) (3 SAME 4)
- L20: (7) (9 AND 3)
- L21: (24) (3 SAME 11)
- L22: (62) (13 AND 1)
- L23: (32) (15 AND 1)
- L24: (3) (17 AND 1)
- L25: (1) "5994109".PN.
- L26: (493790) (20 OR 10 OR 12 OR 21 OR 17 OR 18 OR 24 OR 5 OR 19 OR 16 OR 23 OR 9 OR 22 OR 14 OR ...)
- L28: (1) (25 AND 26)
- L29: (719) (FED ADJ BATCH)
- L31: (17) (29 SAME 8)
- L33: (48) (29 AND 1)
- L34: (586192) continuous
- L36: (18) (1 SAME 34)

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| | U | I | Document ID | Issue Date | Pages | Title | Current CR | Current XRef | Retrieval C | Wk |
|----|--------------------------|--------------------------|--------------|------------|-------|---|------------|--------------------------|-------------|----|
| 1 | <input type="checkbox"/> | <input type="checkbox"/> | US 5994109 A | 19991130 | 107 | Nucleic acid transporter system and methods of use | 435/455 | 435/235.1 ; 435/325 | | K |
| 2 | <input type="checkbox"/> | <input type="checkbox"/> | US 5994106 A | 19991130 | 16 | Stocks of recombinant, replication-deficient | 435/91.4 | 435/320.1 ; 435/325 | | L |
| 3 | <input type="checkbox"/> | <input type="checkbox"/> | US 5993800 A | 19991130 | 21 | Methods for prolonging the expression of a heterologous | 424/93.21 | 424/93.1 ; 435/320.1 | | S |
| 4 | <input type="checkbox"/> | <input type="checkbox"/> | US 5961979 A | 19991005 | 26 | Stress protein-peptide complexes as prophylactic | 424/193.1 | 424/190.1 ; 424/191.1 | | F |
| 5 | <input type="checkbox"/> | <input type="checkbox"/> | US 5851764 A | 19981222 | 58 | Human prostate tumor inducing gene-1 and uses | 435/6 | 435/91.1 ; 436/94 | | F |
| 6 | <input type="checkbox"/> | <input type="checkbox"/> | US 5849561 A | 19981215 | 10 | Method for the production of non-group C adenoviral | 435/235.1 | | | S |
| 7 | <input type="checkbox"/> | <input type="checkbox"/> | US 5837511 A | 19981117 | 15 | Non-group C adenoviral vectors | 435/6 | 435/235.1 ; 435/320.1 | | F |
| 8 | <input type="checkbox"/> | <input type="checkbox"/> | US 5811281 A | 19980922 | 15 | Immortalized intestinal epithelial cell lines | 435/353 | 435/320.1 ; 435/467 | | Q |
| 9 | <input type="checkbox"/> | <input type="checkbox"/> | US 5792453 A | 19980811 | 17 | Gene transfer-mediated angiogenesis therapy | 424/93.21 | 435/320.1 ; 435/366 | | D |
| 10 | <input type="checkbox"/> | <input type="checkbox"/> | US 5733782 A | 19980331 | 24 | Methods and compositions for high protein production from | 435/328 | 530/387.3 | | L |
| 11 | <input type="checkbox"/> | <input type="checkbox"/> | US 5723333 A | 19980303 | 24 | Human pancreatic cell lines: developments and uses | 435/325 | 435/320.1 ; 435/377 | | C |

Details

Details